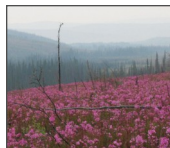


Previous Webinars



October 2010: "Fire and Forest Dynamics in Northern Boreal Forests"

By: Jill Johnstone



November 2010: "Effectiveness Monitoring of Fuel Treatments in Southwest Yukon"

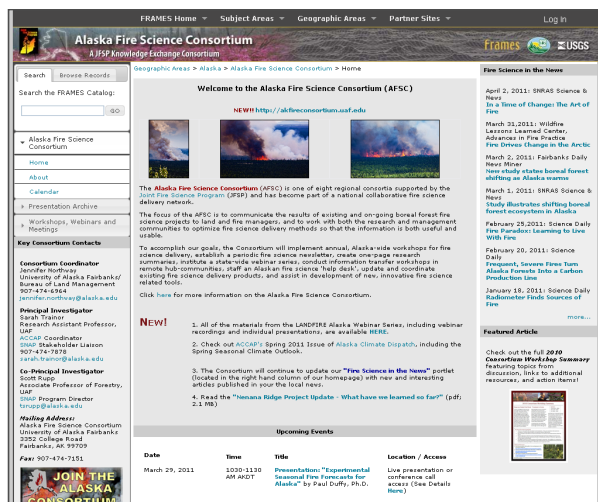
By: Brad Hawkes



March 2011: LANDFIRE National Alaska, Two Part Webinar Series

By: LANDFIRE Cadre

Website



<http://akfireconsortium.uaf.edu>

Visit the Consortium website to download webinar and presentation recordings, view upcoming our upcoming events calendar, read research summaries, check out the latest fire science in the news, and more!!!



- Research Summary—Nenana Ridge Update
- Presentation Archive web page: download past presentations and webinars
- Alaska Fire Science "Help Desk"
- Follow us on Twitter @AKfirescience
- Check out "Fire Science In the News"

Join the Alaska Fire Science Consortium mailing list today!

To sign up & receive Consortium event announcements, research summaries, project updates and more, **contact** Jennifer Northway or **visit** our website.

Jennifer Northway
Consortium Coordinator
3352 College Road
Fairbanks, Alaska 99709
jennifer.northway@alaska.edu
907-474-6964

Consortium Partners



Alaska Fire Science Consortium



A JFSP Knowledge Exchange Consortium

...working together to bridge the gap in fire science delivery and outreach

<http://akfireconsortium.uaf.edu>

Alaska Fire Science Consortium

The **purpose** of the consortium is to enhance ongoing fire science delivery by developing new mechanisms throughout the state of Alaska and facilitating communication among researchers and managers to bridge the gap in information sharing.



The **Alaska Fire Science Consortium** is one of 8 regional science delivery consortia funded by the Joint Fire Science Program (JFSP) and are guided by the following core values:

- Be **inclusive**
- Serve as **neutral** science partners
- Be **customer driven**
- Operate **collaboratively**
- Be **innovative**
- **Facilitate** communication & fire science dialog

Alaska Consortium Goals:

1. Coordinate current science delivery efforts.
2. Create formal outreach mechanism between fire scientists & fire/land managers.
3. Provide an organized platform for delivering fire science information to managers.
4. Work with managers to ensure science delivery mechanisms are practical and implemented in the field.



Tok Area FMO observes 2004 Taylor Complex Fire from the highway. Photo by Tom Kurth.

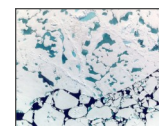
Plans & Activities:

- Annual Workshops
- Fire Research Summaries & Fact Sheets
- Alaska Fire Science Newsletter
- Field Trips
- Webinar Series
- Fire Science "Help Desk"
- Update Existing Fire Science Products
- Develop New Delivery Tools



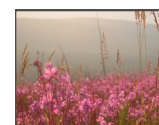
Field site visit to Nenana Ridge Experimental Burn. Photo by Jen Northway.

Previous Presentations



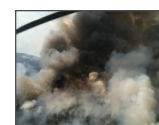
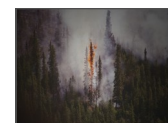
Climate Change in Alaska
By: Scott Rupp

Reconstructing fire regimes in tundra ecosystems to inform a management oriented ecosystem model
By: Jennifer Barnes



Impacts of climate change & shifting fire regime on boreal post-fire successional trajectory
By: Teresa Hollingsworth

Projected vegetation & fire regime response to future climate change in Alaska
By: Scott Rupp



The Tanacross fuel break—Treatment in Action
By: Tami DeFries, Hans Smith, & Eric Miller

Nenana Ridge project update—What have we learned so far?
By: Scott Rupp



Nenana Ridge Research Burn—Structure & Cost
By: Robert Schmoll

Fire Mapping Methods using SAR
By: Hilary Rigby



To **view** the presentations above (recordings and/or slides), visit the Alaska Fire Science Consortium's "Workshops, Webinars and Meetings" page or our **NEW** "Presentation Archive" page.

<http://akfireconsortium.uaf.edu>